

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/310774618>

磷酸三苯基磷 (TPP, CN)

Poster · October 2022

CITATIONS

0

READS

4,454

4 authors:



Theodor C. H. Cole

Freie Universität Berlin

1,107 PUBLICATIONS **176** CITATIONS

SEE PROFILE



Julien B. Bachelier

Freie Universität Berlin

160 PUBLICATIONS **2,799** CITATIONS

SEE PROFILE



Hartmut H. Hilger

Freie Universität Berlin

475 PUBLICATIONS **3,357** CITATIONS

SEE PROFILE



Xin Zhong

Shanghai Chenshan Plant Science Research Center

16 PUBLICATIONS **81** CITATIONS

SEE PROFILE

维管植物 - 系统学和性状

PLANT
PHYLOGENY
POSTERS
ON
RESEARCHGATE



COLE TCH, BACHELIER JB, HILGER HH, ZHONG X (2022) 海报 维管束植物系统发育
Chinese version of: COLE, BACHELIER, HILGER (2022) Tracheophyte Phylogeny Poster (TPP)

- 作为本海报前提的系统树建立在系统发育分子数据之上，枝长是有意为之的，并不表示实际的时间尺度
- 如果某一性状在一个节点上，或一个分支，被标定为某个潜在的共有衍征，这并不意味着在这个分支上所有的成员都拥有这个特征

参考文献: Vaita JH et al. (2022) Front Plant Sci 13:909768. doi: 10.3389/fpls.2022.909768
Schuetzpeit E et al. (2016) J Syst Evol 54(6): 563–603 (Pteridophyte Phylogeny Group: PPG 1
Kubitzki ed.) (1990) FGVP. Vol. 1. Springer, Ran et al. 2018. Solitis et al. 2005/2011; Stull et al. 2021; Yang et al. 2022
同时参见: Stevens 2022. APweb – www.mobot.org/MOBOT/research/APweb